

Winners of the Temasek Foundation Education Challenge	
Edtech startups	Description
<p>Winner: Kipin Edutech</p> <p>Indonesia</p>	<p>Kipin Edutech, a groundbreaking social enterprise allows any school to go digital in just 3 minutes, even without the internet. Kipin's technology breaks down barriers to learning, equipping students and teachers in remote communities with the tools for success in today's digital era. With its innovative technology and solutions, Kipin is transforming education access across the region, helping close the educational gap for millions of K-12 students in the region</p> <p>Website: https://kipin.id/</p>
<p>Runner-up: Stick'Em</p> <p>Singapore</p>	<p>Stick 'Em is a social enterprise based in Singapore that is Making STEAM Education Accessible To ALL. Their hardware kits enable anyone to build robots and crazy machines with chopsticks, and their online ecosystem allows schools to run cohort-wide programmes without trainers at 1/10th the price of traditional STEAM programmes.</p> <p>Website: https://stickem.sg/</p>
<p>Second runner-up: Dive Analytics</p> <p>Singapore</p>	<p>Dive Analytics is a Singapore-based EdTech startup that provides an innovative productivity software suite that transforms how K-12 schools operate. To date, their solutions are adopted by over 10% of Singapore's public schools, saving teachers hundreds of hours on administrative tasks while providing unprecedented insights into student well-being and development. Built with teachers for teachers, their solutions combine deep educational expertise with cutting-edge analytics and AI technology - from automating daily operations to supporting personalised student learning. Their impact has been recognised by Singapore's Ministry of Education EdTech Division (ETD), with partner schools winning the prestigious MOE Innergy awards.</p> <p>Website: https://www.diveanalytics.com/</p>

Finalist of the Temasek Foundation Education Challenge	
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<p>NABU Philippines</p>	<p>NABU addresses the global literacy crisis by providing innovative edtech solutions that deliver culturally relevant children's stories in over 35 mother-tongue languages, ensuring accessibility for those with learning differences. Our digital platform brings together local authors and illustrators to create authentic stories that reflect children's lives, dismantling traditional educational barriers. By decreasing the digital divide and collaborating with marginalized communities, NABU paves the way for improved academic achievement, economic opportunity, and generational transformation.</p> <p>Website: https://www.nabu.org/tl/philippines</p>
<p>Cakap Indonesia</p>	<p>Cakap is a fast-growing Indonesian education company leveraging technology to deliver high-quality courses and recognized certifications. It connects qualified teachers with students across Indonesia, driven by a powerful mission to elevate people's lives.</p> <p>Website: https://cakap.com/</p>
<p>Scribo Australia</p>	<p>Scribo is an AI-powered platform made for every English and humanities teacher, who wants to improve the English writing skills of every student, across every level of learning.</p> <p>Website: https://about.literatu.com/</p>
<p>Spellcaster New Zealand</p>	<p>Spellcaster is a structured literacy platform designed for quick and easy use by educators, interventionists, and parents. Tailored for upper primary and lower secondary students, Spellcaster offers instant, customizable lesson plans that align directly with in-game activities. Learners explore the world of Lexia through 40+ levels, practising key skills with card games, spellcasting duels, and decodable texts. Spellcaster's dashboard delivers detailed insights to inform further instruction, ensuring each learner's needs are met effectively.</p> <p>Website: https://spellcaster.education/</p>
<p>Edm8ker Singapore</p>	<p>Edm8ker is a pioneer in maker education. For the past 10 years, the co-founders of edm8ker designed the first school-based Makerspaces in Singapore and launched a global teacher training platform with over 150k users in 60 countries. With an eye on ensuring the future readiness of students, edm8ker's current focus is on promoting digital making. To do so, they have launched Eddy, to support teachers in nurturing a future-ready, tech-savvy generation at scale.</p> <p>Website: https://edm8ker.com/</p>
<p>Asia Initiative India</p>	<p>Asia Initiatives (AI) leverages social capital to improve healthcare, education, livelihoods, and sustainable development in underserved communities. Focused on empowering women, girls, and their families, AI uses innovative methods and technology to help people realize their potential and drive their own success.</p>

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	Website: https://www.asiainitiatives.org/
O Lab Colombia	O-Lab uses gamification and AI to create skill-based learning, empowering learners academically and for the workforce. Website: https://o-lab.club/